20521 to 20795—Continued.

20575. LATHYRUS PRATENSIS.

Meadow pea.

From Ultuna, 60° N. lat., Sweden. "(No. 55.) A native wild leguminous forage plant." (Hansen.)

20576. PHLEUM ALPINUM.

Mountain timothy.

From Ultuna, Sweden. "(No. 56.) Native timothy from Sanding, in the Austrian Alps. Seed grown the second year at the experiment station at Forsse, 63° N. lat., in 1906. The present sample is from Dr. E. O. Arenander, at the experiment station at Ultuna." (Hansen.)

20577. VICIA CRACCA.

Bird vetch.

From the Vesterbotten district, Sweden. "(No. 57.) A valuable forage plant collected from wild plants in northern Sweden, north of the Polar Circle, in the Vesterbotten district, 64° N. lat. Over 80 per cent of the seeds are hard, so should be prepared by scratching by the Svalöf method before sowing." (Hansen.)

20578. Trifolium pratense.

Red clover.

From Bodoe, Norway. "(No. 58.) Wild red clover collected on the Landingeness farm, near the experiment station at Bodoe, 67° N. lat." (Hansen.)

20579. Hordeum Hexastichum.

Six-row barley.

From Tjeldnaes, Loedingen district, Norway. "(No. 59.) A spring barley which ripens in 94 days. From 68° 20′ N. lat." (Hansen.)

20580. HORDEUM VULGARE.

Barley.

From Stroemmen, Tysfjord district, 68° N. lat., Norway. "(No. 60.) A spring barley which ripens in 96 days." (Hansen.)

20581. HORDEUM VULGARE.

Barley.

From Hammeroe district, 68° N. lat., Norway. "(No. 61.) A spring barley which ripens in 93 days." (Hansen.)

20582. HORDEUM VULGARE.

Barley.

From Moljord, Beieren district, Norway. "(No. 62.) A spring barley of very ancient cultivation in this district; lat 66° 54'." (Hansen.)

20583. HORDEUM VULGARE.

Barley.

From Liland, Evenaes district, 68° 29' N. lat., Norway. (No. 63.) Spring barley.

20584. AVENA SATIVA.

Oat.

From Breirem, Vefsen district, Norway. "(No. 64.) Spring oats from 65° 55′ N. lat., where they ripen in 91 days." (Hansen.)

20585. SECALE CEREALE.

Rye.

From Aaenget, Mo district, Norway. "(No. 65.) Spring rye from 66° 20' N. lat., where it ripens in 120 days. "Aaenget is about 10 Norwegian miles from the coast." (*Hansen*.)

20586. SECALE CEREALE.

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From Hjertoe, Nordfolden district, Norway. "(No. 66.) Winter rye from 67° 40' N. lat. This rye has been cultivated for many years in this locality." (Hansen.)

20587. HORDEUM VULGARE.

Barley.

From Trysil, Hatfjelddalen district, Norway. "(No. 67.) One of the very earliest varieties of spring barley, which ripens on sandy soil in 98 days. Trysil is a mountain village in the Trysil Valley in Nerli; latitude 65° 32'." (Hansen.)